

# LG BW 400 R G2

Highest rejection BWRO membrane equipped with fouling tolerant low dP spacer technology

Delivering Peak Performance with Excellent Anti-Fouling Properties



**LG BW 400 R G2** with durable membrane chemistry for long-term stable performance delivers the highest salt rejection and productivity among LG NanoH<sub>2</sub>O™ brackish water RO membranes. The RO element incorporates a unique proprietary feed spacer for reducing differential pressure.

The result is an advanced RO membrane element delivering unparalleled performance, especially treating challenging feed water sources, and reduced total cost of plant ownership.

## Excellent RO System Efficiency



Higher permeate quality at same feed pressure

## Lowest Cleaning Demand



Fewer cleaning frequencies for increased OPEX savings

## Novel Low dP Feed Spacer



Streamlined water flow for minimized pressure losses



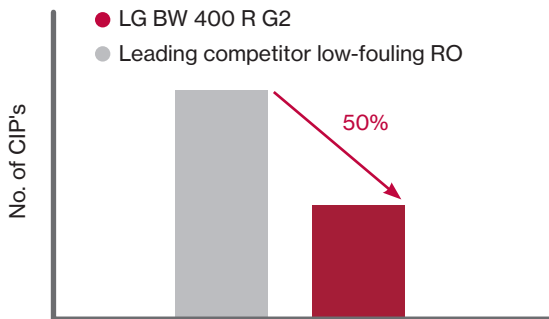
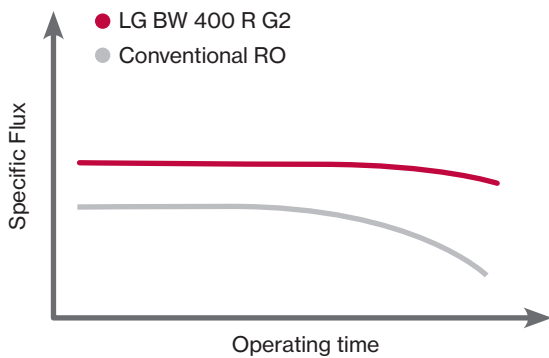
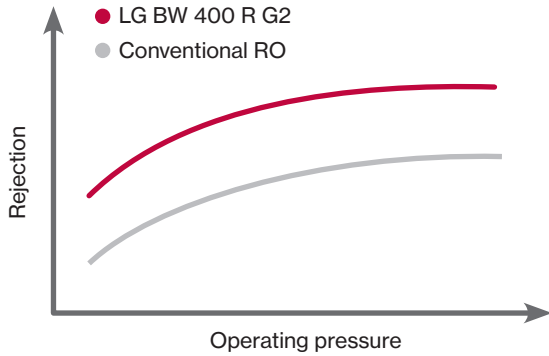
### RO Performance

**11,500 GPD (43.5 m<sup>3</sup>/d) permeate flow rate and 99.8% stabilized NaCl rejection**

2,000 ppm NaCl, 225 psi (15.5 bar) feed pressure, 400 ft<sup>2</sup> membrane area (RO element also available with 440 ft<sup>2</sup> membrane area)

LG Chem's exclusive Thin-film Nanocomposite (TFN) technology is incorporated in all LG NanoH<sub>2</sub>O™ RO membranes for outstanding performance

Key Benefits



The L Spacer combined with LG Chem's High Performance R G2 membrane delivers the following key benefits

Higher permeate quality without the need to increase operating pressure

Lower flux decline over time indicating better fouling resistance

Up to 50% less CIP frequency and excellent recovery after cleanings resulting in low chemical use and plant downtime

LG BW 400 R G2 is ideal for treating feed water with medium to high salinity and fouling potential. Example applications include:

Municipal Wastewater Reuse

Industrial Wastewater Reuse

Zero/Minimal Liquid Discharge (ZLD/MLD)

Industrial Process Water:

- Deionized Water
- Boiler Feed Water
- Ultra Pure Water

[Click to download product datasheet](#)



[www.lgwatersolutions.com](http://www.lgwatersolutions.com)

Please visit our website for regional contact information or email us at [waterinfo@lgchem.com](mailto:waterinfo@lgchem.com)



The information contained herein are deemed to be accurate and reliable and are offered in good faith, but without guarantee of performance. LG Chem assumes no liability for results obtained or damages incurred through the application of the information contained herein. Customer is responsible for determining whether the products and information presented are appropriate for the customer's use and for ensuring that customer's workplace and disposal practices are in compliance with applicable laws and other governmental enactments. Specifications subject to change without notice. NanoH2O is the Trademark of LG Chem. All rights reserved. © LG Chem, Ltd.

